APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office
Reti	urned to applicant for correction
Con	rected application filed JUL 28 1976
Мар	filed JUL 1 1976
	The applicant William Cremetti, Ruby Regan and Verna DeBrick
	••
· 	Street and No. or P.O. Box No. City or Town
	Nevada 89447 , hereby make application for permission to appropriate the public State and Zip Code No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is. Underground
	Name of stream, lake or other source.
2	
۷,	The amount of water applied for is 5.0second-feet One second-foot equals 448.83 gals, per min.
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Irrigation and domestic . Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated) 188 acres
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5	The water is to be diverted from its source at the following point: in the NW SW Section
٠.	36, T.13N., R.25E., M.D.B. & M., from which the northwest corner
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, of said section 36 bears N. 12° 23' 37" W., 4044.25 feet.
	it should be stated.
6.	Place of use W12 NW4 and NW4 SW4 Section 36; E12 NE4 Section 35, Describe by legal subdivision, if on unsurveyed land it should be so stated.
	T.13N., R.25E., M.D.B.& M.
7.	Use will begin about January 1st and end about December 31st, of each year. Day and Month Day and Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Well, pump and ditches.
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

			years		
11. Estima	ted time required	to complete the application	on to beneficial us	3 years	
	ks: For use othen ptive use.	er than irrigation or stock	watering, state nu	mber and type of units to b	e served or ann
*********					**********************

********	William Cr	remetti,			
Applicant	Ruby Regar Verna DeBr	n rick	*******		J
			Bys/W	illiam Cremetti . Box 443	
Compared	bs/jw	lk/sk		ngton, Nevada 89	
		<u></u> <u>A PPROVAT.</u>			
·		APPROVAL			
This is	to certify that I	have examined the foreg	going application,	and do hereby grant the sa	me, subject to t
following lir	mitations and cond	ditions:			
				existing rights	
				of water herein final water rig	
obtain	ed under th	his permit will	be depende	nt upon the amou	nt of
water t	actually p his right m	nust allow for	ciai use. a reasonabl	It is also under e lowering of th	stood e
static	water leve	el at permittee	's well due	to other ground ir or other type	water
develo	pment in th	he area. A subs	stantial we	ir or other type	of eruge
measur	riid device	must be instar.	Ted alla mee	DATEMENTS OF MOR	er ase
kept.	The well s	SITUTT NE EN CTON	ed with a 2	-inch opening fo	r
measur	ing depth t	to water. If w	ell is flow	surements of wat -inch opening fo ing, a valve mus	t be
measur instal	ing depth t led and mai	to water. If we intained to pre-	ell is flow vent waste.	ring, a valve mus The State reta	t be ins
measur instal the ri	ing depth t led and mai	to water. If we intained to pre- ulate the use o	ell is flow vent waste.	ing, a valve mus	t be ins
measur instal the ri	ing depth t led and mai ght to regu	to water. If we intained to pre- ulate the use of s.	ell is flow vent waste. f the water	ring, a valve mus The State reta	t be ins at
measur instal the ri any an	ing depth t led and mai ght to regu d all times	to water. If we intained to pre- ulate the use o	ell is flow vent waste. f the water	ing, a valve mus The State reta herein granted	t be ins at
measur instal the ri any an	ing depth t led and mai ght to regu d all times	to water. If we intained to pre- ulate the use of s.	ell is flow vent waste. f the water	ring, a valve mus The State reta herein granted	t be ins at
measur instal the ri any an	ing depth t led and mai ght to regu d all times	to water. If we intained to pre- ulate the use of s.	ell is flow vent waste. f the water	ring, a valve mus The State reta herein granted	t be ins at
measur instal the ri any an	ing depth t led and mai ght to regu d all times	to water. If we intained to pre- ulate the use of s.	ell is flow vent waste. f the water	ring, a valve mus The State reta herein granted	t be ins at
measur instal the ri any and	ing depth the led and maight to regular to regular depth to regular depth times and the legislation in the l	to water. If we intained to pre- ulate the use of s.	ell is flow vent waste. f the water	ring, a valve mus The State reta herein granted which can be applied to be	t be ins at eneficial use, a
measur instal the ri any and The amount not to excee a year	ing depth the led and maing the second maing second main second ma	to water. If we intained to pre- ulate the use of s. ppropriated shall be limit 3.2 4.0 acre-feet	ell is flow vent waste. f the water ted to the amount cubic feet per so per acre of	ring, a valve mus The State reta herein granted which can be applied to be cond but not to land irrigated	t be ins at eneficial use, a exceed from
measur instal the ri any and The amount not to excee a year	ing depth the led and maing the second maing second main second ma	to water. If we intained to pre- ulate the use of s. ppropriated shall be limit 3.2 4.0 acre-feet	ell is flow vent waste. f the water ted to the amount cubic feet per so per acre of	ring, a valve mus The State reta herein granted	t be ins at eneficial use, a exceed from
measur instal the ri any and The amount not to excee a year any and	ing depth the led and maight to regular to regular times of water to be a led and ly duty of door all so	to water. If we intained to pre- ulate the use of s. ppropriated shall be limit 3.2 4.0 acre-feet pources.	ell is flow vent waste. f the water ted to the amount per acre of	ring, a valve mus The State reta herein granted which can be applied to be cond but not to land irrigated	t be ins at eneficial use, a exceed from
measur instal the ri any and The amount not to excee a year any and	ing depth the led and maight to regular to regular times and all times and all times and all so the legislation work shall all so the legislations are shall all s	to water. If we intained to presulate the use of a second	ell is flow vent waste. f the water ted to the amount per acre of	ring, a valve mus The State reta herein granted which can be applied to be cond but not to land irrigated June	t be ins at encficial use, a exceed from
measur instal the ri any and The amount not to excee a year any and Actual const	ing depth the led and maing he had and maing to regular to regular to the angle of water to be and the legislation work shall ammencement of well and the legislation work shall ammencement of well and legislation work shall be also with the legislation work shall be also with legislation work shall be als	ppropriated shall be limited as a second shall be filed before	ell is flow vent waste. f the water ted to the amount cubic feet per so per acre of	which can be applied to be cond but not to land irrigated June	t be ins at eneficial use, a exceed from 15, 1977
measur instal the ri any and The amount not to excee a year any and Actual const	ing depth the led and maing he had and maing he regular to regular to be and the legislation work shall be prosecuted with the legislation work shall be prosecu	ppropriated shall be limited as a constant of the constant of	ell is flow vent waste. f the water ted to the amount cubic feet per seper acre of the decompleted or the completed or the complete or the compl	which can be applied to be cond but not to land irrigated June July or before	eneficial use, a exceed from 15, 1977
measur instal the ri any and The amount not to excee a year any and Actual const Proof of con	ing depth the led and maight to regular to regular to regular to be a led and	ppropriated shall be limited as a constant of the second o	ell is flow vent waste. f the water ted to the amount cubic feet per seper acre of	which can be applied to be cond but not to land irrigated June July or before July	t be ins at encficial use, a exceed from 15, 1977 15, 1978
measur instal the ri any and The amount not to excee a year any and Actual const Proof of con Work must in Proof of con	ing depth the led and maing he had and maing he regular to regular to be and all times and all sometimes are to be prosecuted with an all and an all sometimes are to be prosecuted with an all sometimes are to be a sometimes and all sometimes are to be a sometimes are to be a sometimes are to be a sometimes and all sometimes are to be a sometimes are to b	ppropriated shall be limit 3.2 4.0 acre-feet pources. I begin on or before ork shall be filed before shall be filed before icial use shall be made or	ell is flow vent waste. f the water the water ted to the amount cubic feet per seper acre of the completed or the complete ted to the complete ted to the amount ted to the amount ted to the amount ted to the amount ted to the complete ted ted to the complete ted to the complete ted to the complete ted ted to the complete ted to the complete ted ted ted ted ted ted ted ted ted	which can be applied to be cond but not to land irrigated June July June July June July June July June July June July June	t be ins at ceneficial use, a exceed from 15, 1977 15, 1978 15, 1978
measur instal the ri any and The amount not to excee a year any and Actual const Proof of con Work must Proof of con Application Proof of the	ing depth to led and maight to regular depth to regular depth times and all times are depth of all so truction work shall mencement of we be prosecuted with application of water to benefit application of water to be application of water to benefit applic	ppropriated shall be limit 3.2 4.0 acre-feet ources. I begin on or before ork shall be filed before shall be filed before icial use shall be made or ater to beneficial use shall be filed before	ell is flow vent waste. f the water ted to the amount cubic feet per seper acre of the completed or the completed or the filed on or before.	ring, a valve mus The State reta herein granted which can be applied to be cond but not to land irrigated June July or before June July June ore July	t be ins at eneficial use, a exceed from 15, 1977 15, 1978 15, 1978 15, 1981
measur instal the ri any and The amount not to excee a year any and Actual const Proof of con Work must Proof of con Application Proof of the Map in supp	ing depth to led and maight to regular depth to regular depth to regular depth to be a depth of all sometiment of well and the prosecuted with application of water to benefit application of water to benefit application of water to be sort of proof of best and the sort of proof of best and the sort of proof of best and the sort of proof of best application of water to be sort of	ppropriated shall be limit 3.2 4.0 acre-feet ources. I begin on or before ork shall be filed before shall be filed before icial use shall be made or atter to beneficial use shall be filed before	ell is flow vent waste. f the water ted to the amount cubic feet per seper acre of a cre of a cre of the completed or a cre of the filed on or before	which can be applied to to cond but not to land irrigated June July	t be ins at eneficial use, a exceed from 15, 1977 15, 1978 15, 1978 15, 1981 15, 1981
measur instal the ri any and The amount not to excee a year any and Actual const Proof of con Work must in Proof of the Map in supp Commenceme Completion of	ing depth to led and maight to regulate to regulate to all times of water to be an all some control work shall ampletion of work shall application of water to benefit application of water to	ppropriated shall be limited as a shall be filed before. Intained to presultate the use of section of the shall be filed before. Interest beneficial use shall be filed beneficial use shall be filed before. Interest beneficial use shall be filed beneficial use shall be file	ell is flow vent waste. f the water the water ted to the amount cubic feet per seper acre of the completed or or before	which can be applied to be cond but not to land irrigated June July or before June July July June July July June	t be ins at meneficial use, a exceed from 15, 1977 15, 1978 15, 1978 15, 1981 15, 1981 WESTERGARI and and the seal
measur instal the ri any and The amount not to excee a year any and Actual const Proof of con Work must Proof of con Application Proof of the Map in supp Commenceme Completion of Proof of bene Cultural map	ing depth to led and maight to regulate to regulate to all times of water to be a direction work shall mencement of work shall mencement of work shall mark filed.	ppropriated shall be limited as a shall be filed before. Intained to presultate the use of sections are to beneficial use shall be filed before. Interpolation of the section of the shall be filed before. Interpolation of the shall be filed before.	ell is flow vent waste. f the water the water the water ted to the amount cubic feet per seper acre of the completed or or before	which can be applied to be cond but not to land irrigated June July or before July June July July	t be ins at meneficial use, a exceed from 15, 1977 15, 1978 15, 1978 15, 1981 15, 1981 WESTERGARI and and the seal
measur instal the ri any and The amount not to excee a year any and Actual const Proof of con Work must in Proof of the Map in supp Commenceme Completion of	ing depth to led and maight to regulate to regulate to all times of water to be a direction work shall mencement of work shall mencement of work shall mark filed.	ppropriated shall be limited as a shall be filed before. Intained to presultate the use of sections are to beneficial use shall be filed before. Interpolation of the section of the shall be filed before. Interpolation of the shall be filed before.	ell is flow vent waste. f the water the water ted to the amount cubic feet per seper acre of the completed or or before	which can be applied to be cond but not to land irrigated June July or before June July July June July July June	t be ins at meneficial use, a exceed from 15, 1977 15, 1978 15, 1978 15, 1981 15, 1981 WESTERGARI and and the seal